Approved For Release 2003/08/19 : CIA-RDP78B04560A000700010020-9

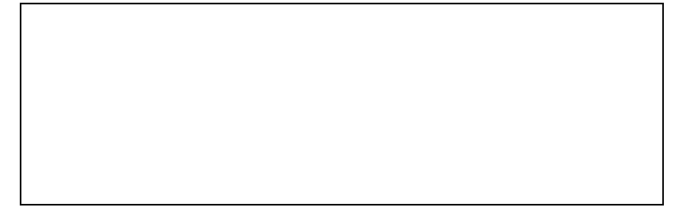
Copy 75 2 Pages

NPIC/R-36/63 March 1963

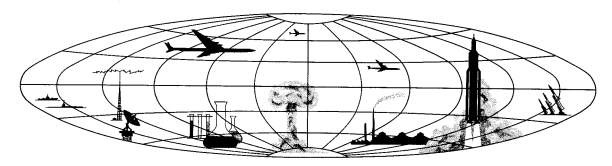
PHOTOGRAPHIC INTERPRETATION REPORT

## EVALUATION OF SEAPLANE ACTIVITY AT DONUSLAV LAKE SEAPLANE STATION AND TAGANROG AIRFRAME PLANT, USSR





## NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1

Excluded from automatic downgrading and declassification

Approved For Release 2003/08/19: CIA-RDP78B04560A000700010020-9

## 25X1D

## EVALUATION OF SEAPLANE ACTIVITY AT DONUSLAV LAKE SEAPLANE STATION AND TAGANROG AIRFRAME PLANT, USSR 25X1D

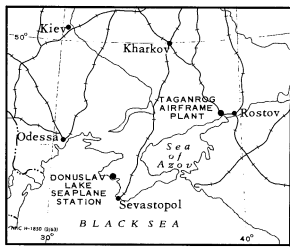


FIGURE 1. LOCATION OF AIRFRAME PLANT AND SEA-PLANE STATION.

for Taganrog, which, though not the most recent, give the best available ground detail at these targets.

Donuslav Lake Seaplane Station is situated in the Crimea, 49 nautical miles (nm)northwest of Sevastopol at 45-20N 33-01E. Thirteen aircraft are on the seaplane ramp north of the jetties and beaching ramp. Six additional probable aircraft are parked on hardstands along the east-southeast/west-northwest taxiway. Photographic resolution restrictions preclude determination of aircraft configuration. No aircraft can be identified by type or model.

Taganrog Airframe Plant Dimitrov 86 is located on the Sea of Azov, 37 nm west of Rostov, at 47-12N 38-52E. Four probable aircraft are observed, two on the seaplane ramp and two on the sod airfield adjacent to the plant. Aircraft configuration cannot be determined because of photographic resolution limitations; therefore, no aircraft types or models can be determined.

Approved For Release 2053/08/19 : CIA-RDP78B04560A000700010020-
---

NPIC/R-36/63

REFERENCES

25X1D	PHOTOGRAPHY	_
!		
i		
	DOCUMENT	
:	1. Navy. PIC 1-PD/DPIR/6/61 (TOP SECRET	25X1
	REQUIREMENTS	
!	ONI. Project 3-63	
	CIA. RR/11/63	
! ! !	NPIC PROJECT	
	J-9/63	

25X1

Approved For Release 2003/06/19SELAREDP78B04560A000700010020-9